

Avalanche and Hazard Awareness - Southwest Area

The red areas have the highest probability of avalanches occuring in Lassen Volcanic National Park. Avalanches can travel far downslope and impact low slope areas.

Other hazards such as rock/ice fall and volcanic vents (fumerols) exist. Be Informed and Educated!

Make sure you know local snowpack conditions, recent weather forecasts and your route plans. Be sure you have obtained avalanche education and winter travel training. Informational pamphlets are available in the Kohm Yah-mah-nee Visitor Center and more information and training can be obtained from these and other sources:

shastaavalanche.org weather.gov

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Avalanche Potential by Slope (degrees)

0-25 (no color) - Avalanches are Possible 25-30 - Avalanches are Probable 30-45 - Avalanches are Highly Probable

45 and higher - Avalanches are Probable

Lassen Volcanic National Park Boundary --- Common Ski Trails

Fumerol/ Volcanic Vent Hazard Areas Lakes, Streams and Rivers

Parking- Day Use Only

Avalanches may occur and can travel into non-avalanche terrain!

This map was created and assembled by Lassen Volcanic National Park for informational, planning reference and illustration purposes only. You are advised to use these materials only as a starting point and not a final product or document.

0.25

1 inch = 1,000 feet

1:12,000

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0.75